AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1-19 (canceled)

20. (previously presented) An apparatus for locating an insulation fault on a cable including a conductor carrying a current, the cable being at least partially submerged in a liquid, the apparatus comprising:

at least one voltage probe adapted to be positioned adjacent the cable and displaced along the cable whereby the liquid conducts at least a portion of the current between the probe and an insulation fault on the cable; and

a voltage comparator electrically connected to the at least one voltage probe for detecting an insulation fault when the voltage probe is positioned adjacent the fault.

- 21. (previously presented) The apparatus of claim 20, further comprising a body holding the at least one voltage probe, the body being adapted to at least partially surround a transverse section of the cable.
- 22. (previously presented) The apparatus of claim 21, wherein the at least one voltage probe comprises a plurality of voltage probes angularly spaced around the transverse section of the cable.
- 23. (previously presented) The apparatus of claim 21, wherein the conductor is an optical fiber cable having a cable locating conductor, and the body is adapted to at least partially surround a transverse section of the fiber optic cable.

- 24. (previously presented) The apparatus of claim 20, wherein the at least one voltage probe presents a conductive surface facing the cable.
- 25. (previously presented) The apparatus of claim 20, wherein the liquid is groundwater.
- 26. (currently amended) An apparatus for locating an insulation fault on a cable including a conductor carrying a current, the apparatus comprising:

at least one voltage probe adapted to be positioned adjacent the cable to establish electrical continuity with the cable, and to be displaced along the cable;

a voltage source for applying between approximately 80 and 100 volts to the conductor; and

a voltage comparator electrically connected to the at least one voltage probe for detecting an insulation fault when the voltage probe is positioned adjacent the fault.

- 27. (previously presented) The apparatus of claim 26, wherein the voltage source applies an AC cable locating tone.
- 28. (previously presented) The apparatus of claim 27, wherein the AC cable locating tone is between approximately 220 and 440 Hz..
- 29. (previously presented) The apparatus of claim 26, wherein the voltage source applies a DC cable locating tone.
- 30. (previously presented) The apparatus of claim 26, further comprising a body holding the at least one voltage probe, the body being adapted to at least partially surround a transverse section of the cable.

- 31. (previously presented) The apparatus of claim 30, wherein the at least one voltage probe comprises a plurality of voltage probes angularly spaced around the transverse section of the cable.
- 32. (previously presented) The apparatus of claim 26, wherein the cable is an optical fiber cable having a cable locating conductor, and the voltage source applies the voltage to the cable locating conductor.
- 33. (previously presented) The apparatus of claim 26, wherein the at least one voltage probe presents a conductive surface facing the cable.
- 34. (previously presented) A method for locating an insulation fault on a cable at least partially submerged in a liquid, the cable carrying a current in a conductor, the method comprising the steps of:

positioning a voltage probe adjacent the cable, whereby the liquid conducts at least a portion of the current between the probe and an insulation fault on the cable;

measuring a voltage at the voltage probe; and

based on the voltage, detecting the fault at a position of the voltage probe along the cable.

- 35. (previously presented) The method of claim 34, wherein the liquid is water.
- 36. (previously presented) The method of claim 34, wherein the voltage probe comprises a plurality of conductive surfaces facing the cable.
- 37. (previously presented) The method of claim 34, wherein the step of positioning a voltage probe adjacent the cable includes at least partially surrounding the cable with the voltage probe.

- 38. (previously presented) The method of claim 34, further comprising the step of applying a voltage between approximately 80 and 100 volts to the conductor of the cable
- 39. (previously presented) The method of claim 34, further comprising the step of sounding an alarm when the fault is detected.
- 40. (previously presented) The method of claim 34, wherein the cable is a fiber optic cable and the current is a cable locating current.
- 41. (previously presented) The method of claim 40, further comprising the step of initially determining an approximate position of the fault by determining a position along the cable where an above-ground detectability of the cable locating current degrades.
- 42. (currently amended) A method for locating an insulation fault on a cable including a conductor carrying a current, comprising the steps of:

applying a voltage source of between approximately 80 and 100 volts to the conductor;

displacing a voltage probe along the cable while maintaining it adjacent the cable <u>for</u> <u>probing voltages at single positions on the cable; and</u>

detecting an insulation fault at a position of the probe on the cable by monitoring a voltage at the probe.

- 43. (previously presented) The method of claim 42, wherein the step of applying a voltage source comprises applying an AC cable locating tone.
- 44. (previously presented) The method of claim 43, wherein the AC cable locating tone is between approximately 220 and 440 Hz..

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- 45. (previously presented) The method of claim 42, wherein the step of applying a voltage source comprises applying a DC cable locating tone.
- 46. (previously presented) The method of claim 42, wherein the cable is an optical fiber cable having a cable locating conductor, and the step of applying a voltage source comprises applying the voltage to the cable locating conductor.